## **CONTENTS VOLUME 38, 1986**

Research Papers	
Modeling airborne transport of gypsy moth (Lepidoptera: Lymantriidae) larvae	
M.A. Fosberg and M. Peterson (Riverside, CA, U.S.A.)	1
Use of the Southern Oscillation to predict Australian sorghum yield	_
N. Nicholls (Melbourne, Australia)	9
Relations between remotely sensed canopy temperature, crop water stress, air vapour	
pressure deficit and evapotranspiration in chickpea	
S.K. Saha, Ajai, A.K.S. Gopalan and D.S. Kamat (Ahmedabad, India)	17
Zur vertikalen Verteilung der Luft- und Pflanzentemperatur in einem Buchenhochwald,	
besonders im Kronenraum	0.7
J. van Eimern and F.P. Riedinger (Göttingen, F.R.G.)	27
Influence of sowing dates on the growing degree days and phenology in winter maize (Zea	
mays L.) S.S. Norval, S. Bossis, C. Sisah and D.S. Malik (Histor India)	47
S.S. Narwal, S. Poonia, G. Singh and D.S. Malik (Hisar, India)	47
Numerical analysis of pine forest evaporation and surface resistance	59
A. Lindroth and S. Halldin (Uppsala, Sweden)	35
Turbulence spectra of CO <sub>2</sub> , water vapor, temperature and velocity over a deciduous forest	
D.E. Anderson, S.B. Verma, R.J. Clement (Lincoln, NE, U.S.A.), D.D. Baldocchi and D.R.	0.4
Matt (Oak Ridge, TN, U.S.A.)	81
plantations in Mexico	
V.L. Barradas and L. Fanjul (México, D.F. Mexico)	101
Interactive effects of water and nitrogen streses on carbon and water vapor exchange of	101
corn canopies	
J.W. Jones, J.M. Bennett (Gainesville, FL, U.S.A.) and B. Zur (Haifa, Israel)	113
Crop responses to carbon dioxide doubling: a literature survey	11.
J.D. Cure (Durham, NC, U.S.A.) and B. Acock (Mississippi State, MS U.S.A.)	127
Estimating heat storage in Amazonian tropical forest	14.
C.J. Moore (Wallingford, Oxon, Gt. Britain) and G. Fisch (Manaus, Amazonas, Brazil).	147
Interactions of water variables and growing degree days on heading phase of winter wheat	
D.J. Undersander and S. Christiansen (Bushland, TX, U.S.A.)	169
Orchard microclimatic observations in using soil-applied coal dust for frost protection	
B.S. Sharratt and D.M. Glenn (Kearneysville, WV, U.S.A.)	179
Aerodynamic characteristics of grain sorghum	
P.V. Azevedo and S.B. Verma (Lincoln, NE, U.S.A.)	193
The climatic resources for wheat production in China	
J.F. Zheng (Beijing, People's Republic of China) and J.E. Newman (West Lafayette, IN,	
U.S.A.)	20
Separating the diffuse and direct component of global radiation and its implications for	
modeling canopy photosynthesis. Part I. Components of incoming radiation	
C.J.T. Spitters, H.A.J.M. Toussaint and J. Goudriaan (Wageningen, The Netherlands)	21
Separating the diffuse and direct component of global radiation and its implications for	
modeling canopy photosynthesis. Part II. Calculation of canopy photosynthesis	
C.J.T. Spitters (Wageningen, The Netherlands)	23
Short Communications	
A note on the effect of fallowing on water storage and loss as determined from a lysimeter	
for a tropical clay soil	
10 Mugah and 11 Stewart (Nairohi Kanya)	24

A simple and fast numerical method for the computation of daily totals of crop	
Production & Control of the Control	249
Guide for Authors	255
Editorial P.S. Sreenivasan (Palghat, India)	259
Research Papers	
A framework for examining inter-regional aerial transport of fungal spores D.E. Aylor (New Haven, CT, U.S.A.)  Simulated willow growth and transpiration: the effect of high and low resolution weather data H. Eckersten (Uppsala, Sweden)	263
Nuclear magnetic resonance studies of water in tree sections  G.F. Byrne, M.D. Fenn (Canberra, ACT, Australia) and M.I. Burgar (Hobart, Tasmania,	307
Australia)	319
Predicting diurnal variations in water content along with temperature at the soil surface  K.J. McInnes, E.T. Kanemasu, D.E. Kissel and J.B. Sisson (Manhattan, KS, U.S.A.)	337
Contents Volume 38, 1986	349

